



## ENCOR Hospital Abstracted Measures Report Overview

### Introduction

The purpose of today's webinar is to review the ENCOR Hospital Abstracted Measures Reporting section. Not only can today's agenda be used to follow along during the webinar, but it can also be a helpful resource to reference in the future.

Medisolv's Reporting section is classified into 4 main categories: [Data Quality](#), [Population](#), [Provider](#) and [Miscellaneous](#). We also have a category called Pre-submission Checks which lists all reports needed when reviewing your data prior to Data Submissions beginning.

All reports have Dataset Filters that allow you to filter data by the entered criteria. You can customize the reports by adding/removing fields using the Field List; expand/collapse details; print the report; and export to PDF, Excel, or Word.

- [Field List](#) & [Exporting Capability](#)
- [Expand/Collapse](#)
- [Drag & Drop](#)
- [Grouping](#)
- [Filtering](#)
- [Sorting](#)
- [Hovering](#)
- [Pagination](#)
- [Save/Remove Saved View Layout](#)

### Data Quality

#### 1. [Cases by Category Assignment](#)

The Cases by Category Assignment Report aggregates the organization's cases by Measure Status and Measure Set. This report can be used to identify Potential Outliers and to identify any cases that are Measure Category Assignment 'Y' (UTD Value) which is considered missing data.

#### 2. [Cases in Multiple Measure Sets](#)

This report will identify a case if it is found in more than one measure set whereby specification, it cannot happen. For example, a case is in both OP-AMI and OP-STK. This is not possible since both Measure Sets have Principal Diagnosis as qualifying criteria. If submitted, these cases will be rejected at CMS.

#### 3. [Composite Performance](#)

The Composite Performance report lists the overall performance by Measure Set ID. The Report is all the Inpatient Rate Measures Compliance. It considers reverse Measures and does not double count for the overall and the strata. It displays Good Values (number of Measures that passed) over All Values (number of Measures that were qualified for) and the Composite Performance Rate for each Measure Set. The All Values are all Measures that have been qualified for in that Measure Set.

*Note: Composite Performance Rate for a Measure Set is calculated differently depending on whether the Measure Set contains any Reverse Measures. For Reverse Measures a reduced or lower rate is desirable.*

#### 4. [Continuous Measures Results](#)

This report generates a listing of time-based measures. This report is used to review Median Values and identify Extreme Values.

#### 5. [Measure Decision Point](#)

The status of a case - e.g. whether it is assigned to the Numerator, Denominator, is Excluded or Rejected, depends on the values entered during abstraction, and how these values relate to the algorithm provided by CMS. In situations where the case fails the intent of the Measure, abstractors often like to know why the case was assigned

the particular status. The Measure Decision Point Report gives you information about the last element on the Abstraction Worksheet that was entered which gave the case its measure status (Measure Category Assignment).

6. [Perfect Care](#)

The Perfect Care Report allows you to identify patients that received Perfect Care. It displays Numerator and Denominator and the Perfect Care Rate for each Measure Set. The Numerator is the number of patients that received perfect care, which means that every measure they qualified for, passed. The Denominator is the number of patients that qualified for at least one measure in the Measure Set.

7. [Potential Duplicate Accounts](#)

This report will identify cases that could be potential duplicates in ENCOR Hospital Abstracted Measures. These cases may reject at submission time and may need to be deleted. If cases are deleted, the facility may need to abstract additional cases or re-abstract any cases that may return to abstraction.

8. [Potential Outlier Report](#)

This report will identify only Potential Outliers. This report is similar to Cases by Category Assignment report, with a default filtering for Potential Outlier=Yes

9. [Quality Measures](#)

The Quality Measures Report provides a combined view of the Rate Measures and Continuous Measures Reports displayed by month. Unlike the Individual Rate Measures Report and Continuous Measures Report which are aggregated by Measure, this report presents aggregated data by measure and month.

10. [Rate Measure Results](#)

The Rate Measure Results Report displays all the rate measures – those that have a numerator and denominator. By default, the report displays the data Grouped by Measure ID. You can drill down to patient level data.

11. [Submission Edit Checks](#)

This report will display Inpatient and Outpatient Critical and Informational Edits that will occur at HQR during submission of data. It is based on the QualityNet.org published edits documents.

12. [TR Report](#)

The TR Report displays the Rate for TR cases, including the additional discharges added via the TR Multiple Records Per Visit grid.

## [Population](#)

1. [Base Data Import Changes](#) **Cloud Application Only**

The Base Data Import Changes will display the most recent data element changes from the IPPS and OPDS file import for EA Cloud clients. ONLY the most recent import is evaluated against the pre-import data. Clinical files are not evaluated in this report.

2. [Case History](#)

The Case History Report gives you an overview of each case – when the case first came into ENCOR (Date Created), the Service and Admit Date and so on. The report will show the entire list of cases in all populations for the quarter.

3. [Cases No Longer In Population](#) **Cloud Application Only**

The Cases No Longer In Population report will identify any cases which no longer qualify for the measure set you are running. This includes cases that are Completed, In Progress, Not Started, Excluded by Sampling and Locked cases. If they do not belong in the population they are currently in, they will appear on the Report. This report does not show a comparison of the changes between original import and new import.

4. [Cases No Longer in Population Summary](#) **Cloud Application Only**

Cases No Longer in Population Summary Report will reflect the latest counts from Cases No Longer In Population report for all hospitals and all Measure Sets in the organization.

5. [Event Rate Results](#)

The Event Rate Results report shows quarterly aggregate data for Numerator, Denominator, Leave Days, and Inpatient Days for HBIPS Events measures. Leave Days and Inpatient Days are manually entered by the facility. The data entry grids are accessed by selecting the icons on the Events grid on the Abstraction page.

## 6. [Excluded Visit Analysis](#)

The Excluded Visits Analysis report shows the aggregate counts including the Numerator, Denominator, and Exclusions for a particular measure. This report is primarily used to obtain the PC-01 data to enter into the QualityNet Portal each quarter.

## 7. [HF Population](#)

Get With The Guidelines (GWTG) Interface for Heart Failure (HF) Patient List. Transfer patient level HF data to GWTG using the HF Patient List Report.

## 8. [HF Sampling](#)

The HF Sampling process will perform quarterly sampling on the cases in the [HF Population](#).

## 9. [IPF Non-Measure Data](#)

The IPF program (Psych Hospitals HBIPS data) requires the submission of non-measure data since 1/1/2015 discharges. The information required is presented in “Non-Measure Data Collection” found in the IPF Specifications Manual.

## 10. [Monthly Abstraction Status](#)

The report displays three months of abstraction status in chart format.

## 11. [Outpatient Web-Based Measures Report](#)

The Outpatient Web-Based Measures Report is used for reporting the Data Collection encounter period for OP-29, OP-31 & OP-33. These results will be obtained using this report and entered via the Structural/Web-based measures section of the Hospital Quality Reporting (HQR) website by your QualityNet Security Administrator.

## 12. [Patient Population](#)

The Patient Population Report provides a complete listing of all cases in the Initial Patient Population. It is very similar to the Case History Report. It can be used to see when a case was last modified by looking at Date Last Modified and when it was sampled by looking at Date Sampled.

## 13. [Quarterly Population and Sampling](#)

This report provides Population and Sampling counts per Quarter listed by month. Use this report to see if your facility meets the sampling requirements.

## 14. [Rate Measure Outlier Report](#)

This report displays the SEP, OP-AMI, OP-Stroke, OP-29, OP-31, PC-Mothers, PC-Newborns UNC, PC-Newborns BF, Global rate measures, VTE, HBIPS-DSC, HBIPS-Global, SMD, TR, STK, CSTK, STK-VOL-1, ASR-IP, ASR-OP, THKR-IP, THKR-OP, CCM, MAT-4 and NEWB-1 outliers in order to better understand the reason the cases are failures (more measures to come in future sprints).

## 15. [Sepsis Bundle Report](#)

The Sepsis Bundle Report displays the breakdown of SEP-1 Composite into four component bundles. Sep-1 Composite, Severe Sepsis 3-hour Bundle, Severe Sepsis 6-hour Bundle, and Septic Shock 3-hour bundle.

## [Provider](#)

### 1. [Provider Attribution](#)

The Provider Attribution Report displays provider specific data by measure. It is also useful to compare a Provider’s performance in Rate Measures and Continuous Measures against the Provider's peers. The data is presented by provider and measure.

### 2. [Provider Compliance](#)

The report displays the compliance rate by physician. This means the rates have been reversed for the inverse measures, such as PC-01, to provide a compliance rate.

## [Miscellaneous](#)

### 1. [Abstracted Data Elements Export](#)

The report will generate an Excel spreadsheet of cases that have been completed for a measure set.

### 2. [Annotations](#)

The Annotations Report displays all Abstraction Completed and Abstraction In Progress cases where annotations exist. The Annotations are pulled from the worksheets where they have been entered by the abstractors.

3. [Deleted Visits](#)

Visits that are deleted appear on the Deleted Visits Report. Deleted visits are not reported to CMS/TJC.

4. [GWTG Report](#)

The GWTG Report displays the cases sent from ENCOR Hospital Abstracted Measures to Get With the Guidelines (GWTG).

5. [Print Worksheet](#)

The Print Worksheet option gives users a handy way to print out blank worksheets for different measure sets and different versions. This gives you an easy way to see what questions are included for a measure set or maybe even compare worksheets to see what changes have been made from a previous version to a current version.

6. [User Access Report](#) **Cloud Application Only**

The User Access Report displays all user listed in ENCOR Abstracted.

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